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1982-06

Naval Postgraduate School Graduation Exercises / Class of June 1982

Naval Postgraduate School (U.S.)

Monterey, California. Naval Postgraduate School

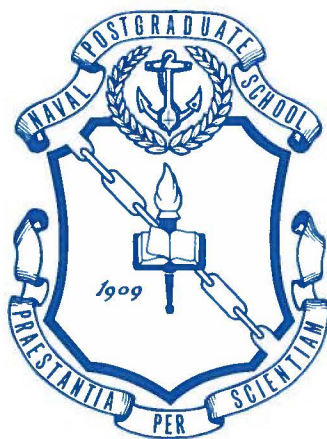
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VAL POSTGRADUATE SCHOOL

MONTEREY, CALIFORNIA

GRADUATION EXERCISES

FRIDAY AFTERNOON

18 JUNE 1982

AT THREE O'CLOCK

Ref
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Superintendent
JOHN J. EKELUND
Rear Admiral, United States Navy

Provost
DAVID A. SCHRADY
Doctor of Philosophy

Director of Programs
MATTHEW F. PASZTALANIEC
Captain, United States Navy

Dean of Information and Policy Sciences
WALTER MAX WOODS
Doctor of Philosophy

Dean of Science and Engineering
WILLIAM M. TOLLES
Doctor of Philosophy

Director of Military Operations
JAMES M. WEBSTER
Captain, United States Navy

Dean of Academic Administration
ABRAHAM SHEINGOLD

MISSION

"To conduct and direct advanced education of commissioned officers and to provide such other technical and professional instruction as may be prescribed to meet the needs of the Naval Service; and, in support of the foregoing, to foster and encourage a program of research in order to sustain academic excellence."

the program

PROCESSIONAL

Professor ALFRED W.M. COOPER Grand Marshal
Professor JAMES M. FREMGEN Marshal
Professor DONALD C. DANIEL Marshal
Lieutenant Colonel JOSEPH F. MULLANE, U.S. Marine Corps Marshal

NATIONAL ANTHEM

INVOCATION

INTRODUCTION OF SPEAKER

Rear Admiral JOHN J. EKELUND, U.S. Navy

ADDRESS TO GRADUATES

Vice Admiral ROBERT L. WALTERS, U.S. Navy
Deputy Chief of Naval Operations (Surface Warfare)

PRESENTATION OF NAVY SUPERIOR CIVILIAN SERVICE AWARD
to DEAN ABRAHAM SHEINGOLD

NAVY MERITORIOUS CIVILIAN SERVICE AWARD
to PROFESSOR DOUGLAS G. WILLIAMS

PRESENTATION OF AWARDS

Distinguished Professor Medallion
Rear Admiral John Jay Schieffelin Award for Excellence in Teaching
Monterey Peninsula Council Navy League Award
NAVSEASYSKOM Award in Naval Engineering
Mewborn Student Research Award
Admiral William Adger Moffet Award
AFCEA Honor Award
Captain John C. Woelfel Award
NAVELEXSYSKOM Award in Electronics Engineering
United States Naval Institute Award
William Randolph Church Award
OCEANAV AIR — Ocean Science Award
The Captain Grace Murray Hopper Computer Technology Award
Rear Admiral Thomas R. McClellan Award
CNO Manpower, Personnel and Training Analysis Award

PRESENTATION OF CANDIDATES BY DEPARTMENT CHAIRMEN

ANNOUNCEMENT OF DEGREES
Rear Admiral JOHN J. EKELUND, U.S. Navy
Dean DAVID A. SCHRADY

BENEDICTION

RECESSIONAL

platform party

FIRST ROW (left to right)

Commander E. Dean Cook
CHC, United States Navy

Colonel James E. Stanton
United States Marine Corps

Colonel Thomas G. Lightner
United States Army

Dean David A. Schradly
Provost, Naval Postgraduate School

Rear Admiral John J. Ekelund, U.S. Navy
Superintendent, Naval Postgraduate School

Vice Admiral Robert L. Walters,
U.S. Navy
Deputy Chief of Naval Operations
(Surface Warfare)

Captain Richard J. Green
United States Coast Guard

Mrs. Jacquelin G. Wilson
President, Monterey Peninsula Council
of the Navy League

Captain Matthew F. Pasztalaniec
U.S. Navy
Director of Programs, Naval Postgraduate School

SECOND ROW

Dean John N. Dyer
Department of Physics and Chemistry

Professor Robert J. Renard
Department of Meteorology

Professor Gordon H. Bradley
Department of Computer Science

Professor Carl R. Jones
Department of Administrative Sciences

Professor Daniel J. Collins
Department of Aeronautics

Professor Matthew D. Kelleher
Department of Mechanical Engineering

Professor George L. Sackman
Department of Electrical Engineering

Professor Sherman W. Blandin
Department of National Security Affairs

awards

MONTEREY PENINSULA COUNCIL, NAVY LEAGUE AWARD for HIGHEST ACADEMIC ACHIEVEMENT

Presented to the graduating USN, USMC or USCG officer who has maintained the highest academic grade average as a student at the Naval Postgraduate School.

Lieutenant Commander STEVEN K. JOHNSON, U.S. Navy

NAVAL SEA SYSTEMS COMMAND AWARD in NAVAL ENGINEERING

Presented in recognition of distinguished academic achievement in the Naval Engineering Program. The criteria for the award includes demonstrated academic excellence measured by marks attained, contents of thesis and demonstrated leadership potential in Naval Engineering.

Lieutenant Commander STEVEN K. JOHNSON, U.S. Navy

MEWBORN STUDENT RESEARCH AWARD

Presented annually to an officer student whose thesis exhibits sound scholarship and highest research ability. Criteria of selection conforms as nearly as possible to the concept of "evidence of research potential" which forms the basis for election to Associate Membership in the Society of Sigma XI.

Lieutenant Commander STEVEN K. JOHNSON, U.S. Navy

ADMIRAL WILLIAM ADGER MOFFETT AWARD

Presented annually to an officer student in the Aeronautical Engineering program on the basis of academic excellence, including thesis and career potential. Officer graduates from each of the four quarters preceding the June graduation were considered.

Major RICHARD W. CAMPBELL, U.S. Marine Corp

ARMED FORCES COMMUNICATIONS and ELECTRONICS ASSOCIATION HONOR AWARD

Presented to that officer graduate who has achieved academic excellence and best demonstrated professional qualities in one of the following programs: Electronics, Communications, Intelligence, Command and Control, or Computer Technology.

Captain PETER L. JONES, U.S. Marine Corp

CAPTAIN JOHN C. WOELFEL AWARD

Presented each June to the outstanding Naval Engineering program officer student on the basis of academic and leadership qualities and performance. Officers from the past September, December, March and June graduating classes were considered.

*Lieutenant JOSEPH L. PAQUETTE, U.S. Navy

NAVAL ELECTRONIC SYSTEMS COMMAND AWARD in ELECTRONICS ENGINEERING

Presented semi-annually to a U.S. Navy officer student in recognition of distinguished academic achievement in the advanced Electronics Engineering program.

Commander BRUCE D. FREEMAN, U.S. Navy

**NAVAL SEA SYSTEMS COMMAND AWARD
for WEAPON SYSTEMS ENGINEERING EXCELLENCE**

Presented in recognition of distinguished scholastic achievement in a Weapons Engineering field of study. Selection is based on marks attained, quality and applicability of thesis and demonstrated leadership potential in the field of Weapons Engineering.

Captain ROBERT M. METHENY, U.S. Army

**NAVAL UNDERWATER SYSTEMS CENTER AWARD for EXCELLENCE in
UNDERWATER SYSTEMS TECHNOLOGY**

Presented annually to the student, who by academic standing and relevance of thesis topic, has demonstrated the greatest achievement in the field of Underwater Systems Technology.

*Lieutenant Commander JOHN M. CURTIS, U.S. Navy

*Lieutenant Commander STEPHEN S. HOLLIS, U.S. Navy

UNITED STATES NAVAL INSTITUTE AWARD

Presented each quarter to that recipient of a Master's Degree in National Security Affairs whose achievement has significantly advanced professional, literary or scientific knowledge in the naval or maritime services.

Lieutenant Commander ALBERT C. MYERS, U.S. Navy

WILLIAM RANDOLPH CHURCH AWARD

Presented annually to an officer student for outstanding performance in mathematics. The criteria for selection includes evidence of initiative, scholarly attitude and mathematical maturity.

Captain RICHARD J. LINHARD, JR., U.S. Marine Corp

OCEANOGRAPHER of the NAVY AIR - OCEAN SCIENCE AWARD

Presented to a U.S. Navy officer graduate of the Air - Ocean Science Program who has demonstrated outstanding performance and exhibited those qualities indicative of an outstanding military officer.

*Lieutenant EDWARD F. STEINER, U.S. Navy

**CAPTAIN GRACE MURRAY HOPPER AWARD
for COMPUTER TECHNOLOGY**

Presented to graduating USN, USMC or USCG officers on the basis of thesis quality, academic performance and demonstrated leadership ability in the study of computer technology.

Captain KENNETH A. INMAN, U.S. Marine Corp

**REAR ADMIRAL THOMAS R. McCLELLAN AWARD for
EXCELLENCE in ADMINISTRATIVE SCIENCE**

Presented to a graduate of Administrative science based upon academic performance, professional commitment, and leadership potential.

Lieutenant Colonel STEPHEN R. MCCOMB, U. S. Marine Corp

**CHIEF OF NAVAL OPERATIONS MANPOWER, PERSONNEL
AND TRAINING ANALYSIS AWARD**

Presented semiannually to an outstanding United States Navy or Marine Corps graduate of the Manpower Personnel Training Analyses curriculum. The award is made on the basis of academic record, including research and other contributions, and faculty recommendations.

Lieutenant Commander MARK H. LEPICK, U.S. Navy

*Awarded in absentia

NAVAL POSTGRADUATE SCHOOL DEPARTMENT CHAIRMEN

Professor ROBERT J. RENARD
Meteorology

Professor ROBERT D. STRUM
Electrical Engineering (acting)

Professor CARROLL O. WILDE
Mathematics

Professor KNEALE T. MARSHALL
Operations Research

Professor SHERMAN W. BLANDIN
National Security Affairs (acting)

Professor MAXIMILIAN F. PLATZER
Aeronautics

Professor CHRISTOPHER N.K. MOOERS
Oceanography

Professor PAUL J. MARTO
Mechanical Engineering

Dean JOHN N. DYER
Physics

Professor GORDON H. BRADLEY
Computer Science

Professor CARL R. JONES
Administrative Science

NAVAL POSTGRADUATE SCHOOL CURRICULAR OFFICERS

Commander BARRY G. SWANSON, U.S. Navy
Operations Analysis

Commander WILLIAM M. SIEGEL, U.S. Navy
Aeronautical Engineering

Commander ROBERT A. PERSELL, JR., U.S. Navy
Electronics and Communications

Commander EDWARD J. MAHON, U.S. Navy
Weapons Engineering/Antisubmarine Warfare

Captain G. RICHARD GARRITSON, U.S. Navy
Naval Engineering

Commander CARL B. IHLI, JR., U.S. Navy
Air-Ocean Sciences

Commander RICHARD B. RENNER, SC, U.S. Navy
Administrative Sciences

Commander JOHN J. PFEIFFER, U.S. Navy
Computer Technology

Captain RICHARD J. SCHLAFF, U.S. Navy
National Security Affairs/Intelligence

Lieutenant Colonel JEFFREY W. JOHNSON, U.S. Air Force
Command, Control and Communications

the graduates

*Those officers whose names are preceded by an * are being presented their degrees in absentia.*

BACHELOR OF SCIENCE IN MECHANICAL ENGINEERING

ROJAS, Gilberto J. A., LCDR, Venezuelan Navy

MASTER OF ARTS IN NATIONAL SECURITY AFFAIRS

ALLEN, Kenneth J., MAJ, USAF
CAMP, Roger L., MAJ, USAF
FOGLESONG, Ivan E., CAPT, USAF
*HAM, Steven W., MAJ, USAF
*TATSCH, Lynette M., CAPT, USAF
*THOMPSON, Earl F., LCOL, USAF
*THOMPSON, Richard D., CAPT, USAF
*BARB, Paul F., Jr., MAJ, USA
CHRISTENSEN, Julius S., Jr., CPT, USA
*FRAZE, Douglas A., CPT, USA
GRUNWALD, Karl G., CPT, USA
*HOPKINS, Michael K., MAJ, USA
*HOWARD, Marc S., CPT, USA

KNOX, John W., LCOL, USA
*LEE, Charles B., Jr., CPT, USA
*MADSEN, Ray E., CPT, USA
MANN, William R., CPT, USA
*MATHEWS, Michael P., CPT, USA
MOORE, Stephen M., CPT, USA
ODOM, Thomas P., CPT, USA
RICE, Kevin M., CPT, USA
RILEY, Mark F., CPT, USA
*CORDASCO, Michael F., Jr., LCDR, USN
MAGGI, Robert W., LCDR, USN
MYERS, Albert C., LCDR, USN
*SMITH, Douglas V., LCDR, USN

MASTER OF SCIENCE IN ELECTRICAL ENGINEERING

GERACI, John A., CAPT, USA
HIGGINS, Warren W., MAJ, USA
MAUGHAN, Allan M., MAJ, USA
MERCER, Raymond T., CAPT, USA
ZAPKA, Frederick A., CAPT, USA
CLAVELLI, Fred A., LT, USN
CUMINGS, Kenneth W., Jr., LCDR, USN
FATOUROS, Petros T., LT, Hellenic Navy
FREEMAN, Bruce D., CDR, USN
LEONARD, Robert B., Mr., (Naval Weapon Center, China Lake, CA)
SANDERS, Michael L., LT, USN
SHULTHEIS, Charles F., LT, USN
SLOUDERS, Alan R., LT, USN
SOURDIS, Dimitrios G., LT, Hellenic Navy
WOOLARD, Reginald W., LCDR, USN

MASTER OF SCIENCE IN MECHANICAL ENGINEERING

WILSON, Marc B., LT, USCG
EICK, Ira J., LCDR, USN
FITZGERALD, James E., III, LT, USN
JOHNSON, Steven K., LCDR, USN
JUREY, Steven N., LT, USN
KROHN, Raymond L., LCDR, USN
NEILY, David C., LT, USN
ROBERTS, Warren L., LCDR, USN
SPONHOLZ, Richard O., LCDR, USN

MASTER OF SCIENCE IN AERONAUTICAL ENGINEERING

SCHMID, Joseph H., CPT, USMC
GREY, Richard J., LCDR, USN
HESSER, Neal P., LCDR, USN
LEE, Jae Myong, MAJ, Republic of Korea Air Force
MARTIN, John R., CPT, USA
MOLLOY, William D., Jr., LCDR, USN
NEBOSHYNSKY, Walter, LT, USN
O'NEILL, Gary S., LT, USN
SCHAFFER, Van A., LCDR, USN
STICHTER, Michael C., LT, USN
WADDELL, John L., LT, USN

MASTER OF SCIENCE IN ENGINEERING SCIENCE

BUCK, JEROME A., LT, USN
CHRISTIAN, Anthony J., LCDR, USN
GRANT, Peter M., III, LT, USN
JOHNS, Eric R., LT, USN
NATALE, Joseph J., LT, USN
PENIX, Larry E., LCDR, USN
POTTER, Gary G., LCDR, USN
POULIEZOS, Dimitrios, LT, Hellenic Navy
STROTT, John B., LT, USN

MASTER OF SCIENCE IN MANAGEMENT

GOZA, Joel L., MAJ, USMC
HICKS, Thomas H., MAJ, USMC
McCOMB, Stephen R., LTCOL, USMC
PIPHO, John R., CAPT, USMC
O'CONNOR, John T., LT, USCG
PERRY, James C., LCDR, USCG
HAYDEN, Lowell P., CPT, USA
MARASHIAN, Charles D., CPT, USA
SLONE, Has, Jr., CPT, USA
ACKLEY, Victor H., LCDR, USN
ALLION, Dennis G., LCDR, USN
BILIOURIS, Joel L., LT, USN
BUTTOLPH, Leslie W., LCDR, USN
CHOE, Kwang Sop, LTCOL, Republic of Korea Air Force
COLE, Anthony L., CDR, USN
DICKENS, Gordon R., CAPT, Royal Australian Army
DYKES, James M., LCDR, USN
EBERLING, Glenn D., LCDR, USN
ENGEL, James D., Mr. (Pacific Missile Test Center, Point Magu, CA)
ENGLEHART, William P., LCDR, USN
HARRINGTON, Joseph H., Jr., LT, USN
JACOBS, Thomas E., LCDR, USN
JOHNSTON, Keith A., CDR, USN
JONES, Joseph M., Jr., CDR, USN
KNIGHT, Cedric L., LT, USN

MASTER OF SCIENCE IN MANAGEMENT (Continued)

LEON, Jose M., CAPT, Venezuelan Navy

LEPICK, Mark H., LCDR, USN

MAILLEFERT, Christopher W., CDR, USN

McINTOSH, Richard C., LCDR, USN

NELMS, Larry W., LCDR, USN

O'REILLY, Patrick J., LCDR, USN

PAINE, William J., LT, USN

SHADAH, Alberto U., CDR, Venezuelan Navy

SMITH, Jeffrey T., LCDR, USN

SMITH, Raymond W., LCDR, USN

STRAWN, Gary W., LCDR, USN

TONGSIMA, Surapoj, LTJG, The Royal Thai Navy

TUFTS, John E., LCDR, USN

VIVAS, Jesus B., LCDR, Venezuelan Navy

WORLEY, Randy A., LCDR, USN

WORRALL, Eric H., LCDR, USN

YAROSH, Cynthia D., LT, USN

MASTER OF SCIENCE IN TELECOMMUNICATIONS SYSTEMS MANAGEMENT

FISHBURNE, Lillian E., LCDR, USN

MASTER OF SCIENCE IN INFORMATION SYSTEMS

ADAY, David R., CAPT, USMC

INMAN, Kenneth A., Jr., CAPT, USMC

LARSON, Jack D., MAJ, USMC

MERRING, William H., III, CAPT, USMC

PIERCE, Merrill L., Jr., CAPT, USMC

REINHART, Joseph N., 1stLT, USMC

SEIPT, Paul R., MAJ, USMC

ALLEN, Harry E., LCDR, USN

ARANA, Ricardo C., LT, Peruvian Navy

ARTZER, Steven P., LT, USN

BRESANI, Eduardo E., LT, Peruvian Navy

BURRILL, David L., LT, USN

DeCARIA, Don B., LT, USN

NEIDRAUER, Richard A., LT, USN

RANNELLS, David A., LCDR, USN

RODENBARGER, Syd W., LCDR, USN

ROWLEY, Dennis J., LCDR, USN

TODY, Stephen L., LCDR, USN

MASTER OF SCIENCE IN COMPUTER SCIENCE

JONES, Peter L., CAPT, USMC

McELYEA, William P., MAJ, USMC

BORCHELLER, Otis D., CPT, USA

KLINEFELTER, Stephen G., CPT, USA

KOLESAR, George F., MAJ, USA

ROSS, Ronald S., CPT, USA

AL-LAHAIDAN, Fahad A., LTJG, Royal Saudi Naval Forces

BRESANI, Eduardo E., LT, Peruvian Navy

BURRILL, David L., LT, USN

COMI, Patrick M., LT, USN

MASTER OF SCIENCE IN COMPUTER SCIENCE (Continued)

FUTACI, Suha, LTJG, Turkish Navy

GEHL, Michael T., LCDR, USN

HOLDCROFT, Richard T., LT, USN

KOUTSOTOLIS, Apostolos C., LCDR, Hellenic Navy

MOEDJIONO, LT, Indonesian Navy

RELUE, Richard B., LCDR, USN

SHOOP, Darreld R., II, LCDR, USN

SOEBAGYO, Mochamad Y., MAJ, Indonesian Army

MASTER OF SCIENCE IN METEOROLOGY AND OCEANOGRAPHY

BURGER, Rolf J., LT, USN

DONALDSON, Thomas Q., V, LT, USN

FAUQUET, Ronald L., LCDR, USN

GLEASON, John P., LT, USN

HOPKINS, Charles K., LT, USN

MASTER OF SCIENCE IN METEOROLOGY

CONANT, Peter R., CAPT, USAF

TALLMAN, William C., CAPT, USAF

RINARD, Stephen K., Mr., (National Weather Service, Seattle, WA)

MASTER OF SCIENCE IN PHYSICS

*METHENY, Robert M., CAPT, USA

ATHOW, Lewis K., LCDR, USN

BOUDREAUX, Joseph C., III, LCDR, USN

JUNG, Jin Won, LCOL, Republic of Korea Army

PACE, James D., LT, USN

MASTER OF SCIENCE IN ENGINEERING ACOUSTICS

VAN DORD, Dirk, LCDR, The Netherlands Navy

MECHANICAL ENGINEER

JOHNSON, Steven K., LCDR, USN

AERONAUTICAL ENGINEER

O'NEILL, Gary S., LT, USN

DOCTOR OF ENGINEERING

MANDELBERG, Martin, Mr., (U.S. Coast Guard Research and Development Center, Avery Point, Groton, CT)

VATIKIOTIS, Costa S., LCDR, USN

DOCTOR OF PHILOSOPHY

BARKER, Edward H., Mr., (Naval Environmental Prediction Research Facility)

HISTORY OF THE SCHOOL

In 1909 the first Naval Postgraduate School, then called the Postgraduate Department of the U.S. Naval Academy, was established at Annapolis, Maryland. On June 9 that year ten students made up the class, three professors formed the faculty, and Marine Engineering was the only curriculum. When the first class graduated in 1911, Beekman Winthrop, Assistant Secretary of the Navy, said, "There will be some day a postgraduate course to call all the officers of the Navy together. This school is the beginning, and may be the one on which the Navy Department of the future may have to depend." As the school expanded over the next seven decades, his words have proved prophetic.

During World War I, the school closed, but classes resumed in 1919. Two years later the department was renamed the United States Naval Postgraduate School. In 1927, the General Line Course was established to acquaint junior line officers with modern developments within the Navy and broaden their professional knowledge for future command at sea.

World War II caused tremendous expansions of activities and a large increase in student enrollment. The school grew to meet the needs of the Navy, and more courses were added to the curriculum. After the 1945 armistice, the Navy began plans to move the school away from Annapolis and improve its professional status. Between 1945 and 1948, Congress established the school as a separate activity under its own superintendent, created the office of academic dean, granted the superintendent authority to award the bachelor's, master's and doctor's degrees and approved Monterey, California as the future home of the school.

After purchasing the former Hotel Del Monte and the surrounding acreage, the Navy officially established the school on the West Coast in 1951. Since moving to Monterey the postgraduate school has focused upon professional graduate education.

To meet this end, the Navy has made a strong commitment to quality postgraduate education of its officer corps — and for good reason. In addition to meeting the needs for near-term functional skills, this investment has served as a mechanism for sustaining the foundation of intellectual vigor in critical areas of expertise. Experience has proven that graduate level education is a fundamental constituent in the building of operational, technical, and managerial skills essential to maintaining institutional excellence in the face of dramatic change.

In support of national defense requirements, the Naval Postgraduate School graduates an average of 800 officers a year, and offers a variety of courses in science, management and engineering. In addition, its faculty members are dedicated to providing the highest quality education for their students — more than 1200 officers of all five U.S. services, 25 allied nations and U.S. government civilians.

academic dress

The cap and gown and colorful hood so prominent in commencement ceremonies resemble to some extent articles of dress worn by church and university dignitaries in the Middle Ages. The cap and gown indicate that the wearer is a member of a university or college. The hood shows the degree the wearer holds.

The gown for the bachelor's degree has pointed sleeves and is designed to be worn closed. The master's gown has closed sleeves, square at the end, the arms coming through a slit at the elbow; it may be worn open or closed. The doctor's gown has bell-shaped sleeves and may be worn open or closed. Down the front the doctor's gown has a facing of velvet and three bars of the same material on each sleeve. The facing and bars may be either black or the color distinctive of the subject to which the degree pertains. The cap is worn for all degrees; the doctor may wear a golden tassel.

Hoods are normally black with a colorful lining rolled outward. Bachelor's hoods are three feet long, master's three and one half feet, and doctor's four feet.

For all academic purposes, including trimmings for the doctor's gown, edgings of hoods, and tassels of caps, the colors associated with the different subjects are as follows:

Agriculture	Maize	Library Science	Lemon
Arts, Letters, Humanities	White	Music	Pink
Business, Commerce	Drab	Pharmacy	Olive Green
Education	Light Blue	Philosophy	Dark Blue
Engineering	Orange	Physical Education	Sage Green
Forestry	Russet	Science	Golden Yellow
Home Economics	Maroon	Theology	Scarlet
Law	Purple	Veterinary Science	Gray

The silk or satin lining of the hood is the color or colors of the university or college which conferred the degree. Some have a slash or chevron of contrasting color. For example:

University Granting Degree	Lining	Slash or Chevron
University of Wisconsin	Bright Red	
University of Minnesota	Old Gold	Maroon
Yale University	Blue	
University of California	Gold	Yale Blue
University of Washington	Purple Above Gold	
University of Oregon	Lemon Yellow	Dark Green
New York University	Violet	
Stanford University	Cardinal	
Columbia University	Light Blue	White
University of Michigan	Maize	Blue
University of Texas	White Above Orange	Burnt Orange
Duke University	Royal Blue	White
Cornell University	Cardinal	Two White
Harvard University	Crimson	
Michigan State University	Green	White
Iowa State University	Gold Above Cardinal	
State University of Iowa	Old Gold	
Oregon State University	Burnt Orange	
Lewis and Clark College	Princeton Orange	Black, Orange
University of Denver	Cardinal	Gold

The Naval Postgraduate School hood has a satin lining of dark blue with a gold chevron.

